SURVEY RECOVERY FORM

City of Everett Department of Public Works					State of Washington County: Snohomish		
Station Name: 617 15 01							
Horizontal Datum: Vertical Datum: Control Point ID:	Book: 617			t# :	01	Data sheet edited by G	Trepanier Eng. 11/15/1997 Geodetic Consultants 1995 Consultants 11/15/1997
Section: 20	Town	nship: 2	.9N			Range: 5E	
	TITUDE: (5 decimal	• /	47	59 11		88993	
LON	NGITUDE: (5 decimal	i piaces)	122	11	31	34500	
ORTHOMETRIC HEIGHT: 88.94 27.109						Feet Meters	
Washington State Plane Coordinates – North Zone							
	Northing (4 decimal places)	Easting (4 decimal places)		es)		t Scale Factor o 9 decimal places)	Convergence Deg Min Sec
Feet	363946.247					0.999944748	-01 00 41.7
Meters	110931.0380	398596.6881		31			
HORIZONTAL DATA: By Trepainer Eng. using GPS Methods in 02/1995 Tesection survey, comments A GPS survey, GPS adjustment software used: Other, explain: Surveyor's estimated relative positional accuracy: Surveyor's estimated absolute positional accuracy: Surveyor's estimated							
with caution due to the lack of MONUMENT DES A concrete monumer The Old City of Ever north and 22 feet east TO REACH	acy within ft sitional accuracy: sitional accuracy: ment Book shows the elevation information about how this elevation about to the set under an iron mosett Monument Book dat of the center of the interest and the set under an iron moset the set under an iron mosett Monument Book dat of the center of the interest and set under an iron mosett Monument Book data of the center of the interest and set under the set under th	nument casescribes the stersection.	for this made of the second of	over ment	in the	northeast angle tandard City of l	of the intersection.
It is located in the northeast angle of the intersection of 21 st Street and Pine Street. REFERENCES Az from North Distance Reference Description							
Month & Year Reco	Condition	n of Ma	rk:		Recovered By:		